



Southeast Michigan Transportation Operations Center

July
2018

**MONTHLY
PERFORMANCE
MEASURES**



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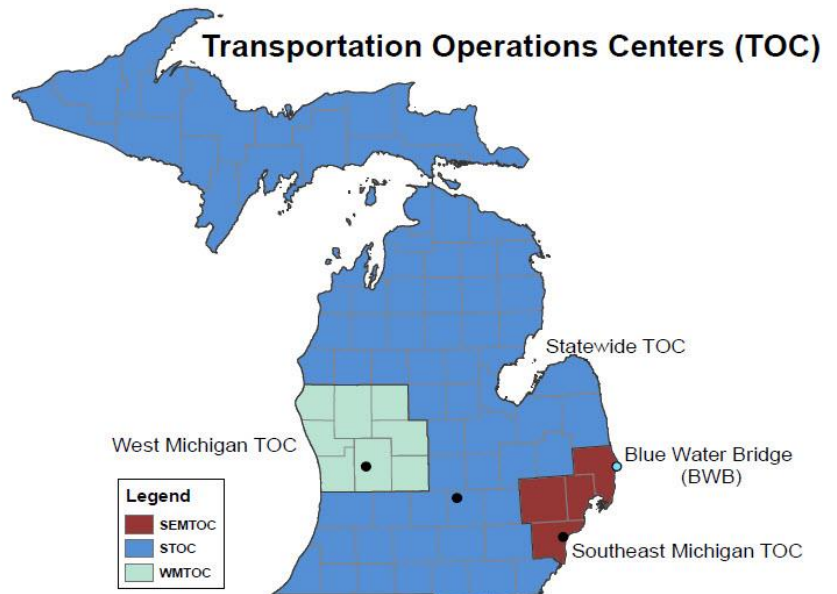
MDOT'S MISSION:

Providing the highest quality integrated transportation services for economic benefit and improved quality of life.

Report Compiled By **AECOM**

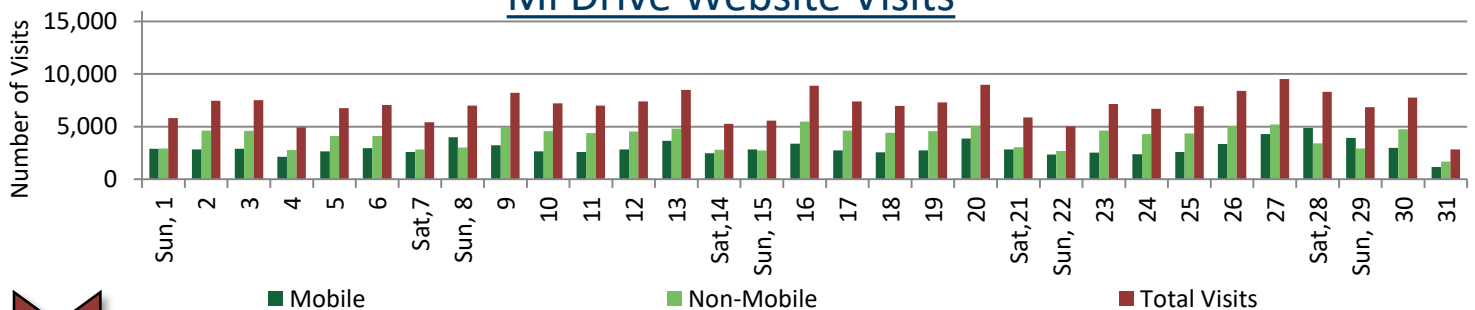
The Statewide TOC (STOC) is responsible for traffic operations along more than 1,200 miles of freeway in the state of Michigan. STOC has intelligent transportation systems (ITS) equipment throughout five Michigan Department of Transportation (MDOT) regions, including: Bay, University, Southwest, Superior, and North.

The West Michigan TOC is responsible for traffic operations along 45 miles of freeway, while also covering 18 non-freeway trunkline miles in the greater Grand Rapids area and Grand Haven.



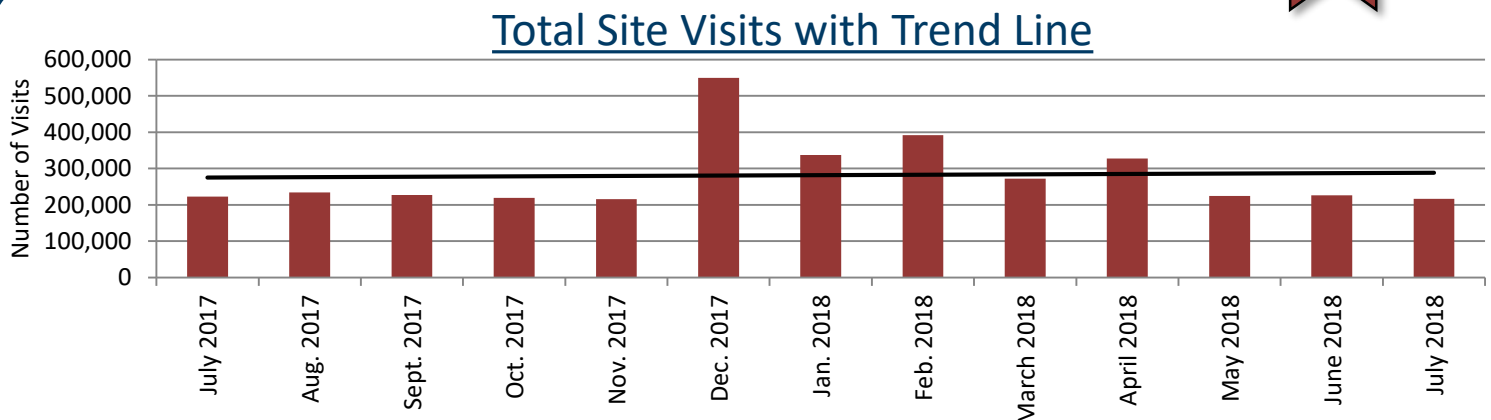
The Southeast Michigan TOC (SEMTOC) is a hub of ITS technology applications at MDOT. It is a world-class traffic management center where staff oversees a traffic monitoring system composed of 200 freeway miles, including the Blue Water Bridge (BWB) that connects I-94 and I-69 in the United States with Highway 402 in Canada. The BWB is one of the fastest links between the Midwest and Ontario.

Mi Drive Website Visits

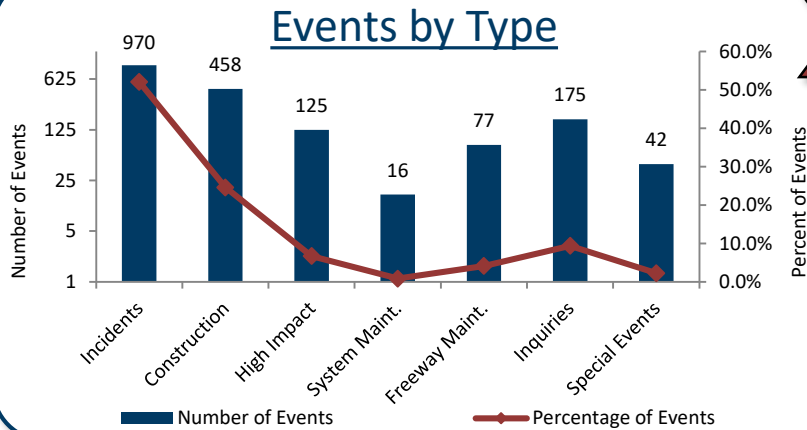


A "visit" is counted each time a user accesses the www.michigan.gov/drive website, regardless of the number of pages viewed within the site. "Mobile" visits are those where the site is accessed using a mobile device, while "Non-Mobile" visits are those where the website is accessed from a computer.

Below is a graph showing the total number of visits to Mi Drive and the trend for a 13-month period.



- Event:** A task in which the control room operator (CRO) is involved. Multiple categories of events exist (e.g., Incident, Construction, Special Event).
- Call:** Any phone call that comes into or goes out of the control room. Multiple calls may be associated with one event.
- Incident:** An event that impacts the shoulder, lane(s) or a ramp of a state of Michigan trunkline (e.g., accident, vehicle fire, debris or police situation).



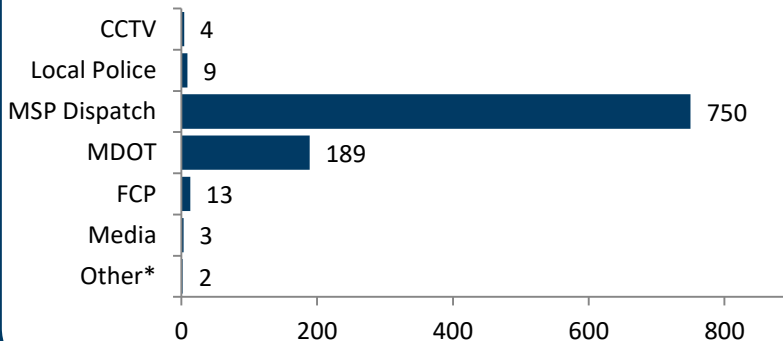
Control room **Events** consist of: construction, incidents, high impact (see definition on page 6), system maintenance (software and hardware), freeway maintenance (lighting, field equipment, potholes, sweeping, etc.), traffic inquiries (public and agencies), special event coordination, and Freeway Courtesy Patrol (FCP) assists (excluded from this table and described on page 4).

CROs logged **1,863 Events** along the freeways, excluding FCP assists. The top **Event** categories are shown in the chart.

CROs rely on various sources to detect **Events** that occur along the freeways. When an **Event** is detected, the CRO is required to note which detection source was used. This not only ensures that the **Event** was detected by a reliable source, but also provides insight as to which sources are utilized most frequently.

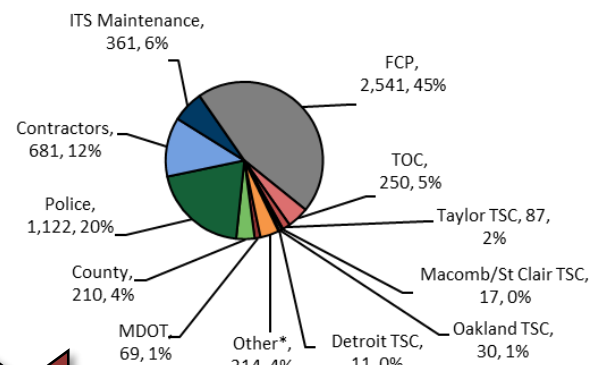
*Other includes Mi Drive, Twitter and contractors.

Incidents by Detection Source



CROs are responsible for monitoring and managing traffic operations along the freeways. It is critical to know where road work and lane restrictions are taking place and the impact that they may have on freeway operations. The mobility coordinator maintains frequent communication with MDOT staff, consultants and contractors to ensure that the CROs are kept up-to-date on the locations and impacts of road work and lane restrictions that include Planned Projects (Construction) and Maintenance (Repairs).

Communications by Agency

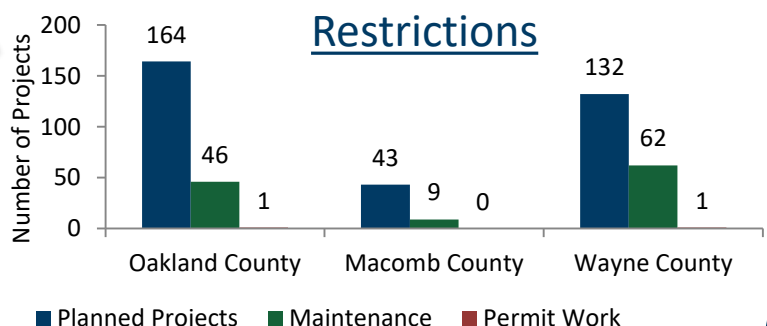


CROs managed **5,593 Communications** this month. The majority of all **Communications**, **45 percent**, were between the control room and the **FCP**.

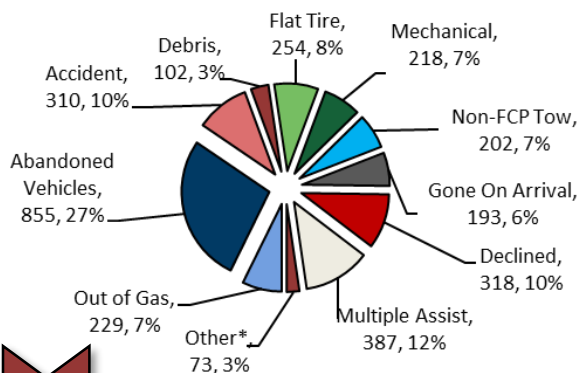
*Communications refer to phone calls and radio transactions.

*Other includes Airport, Border, City of Detroit, Fire, Media, Special Event Venues and Transit Agencies, and DTMB.

Road Work and Lane Restrictions



Assists by Type

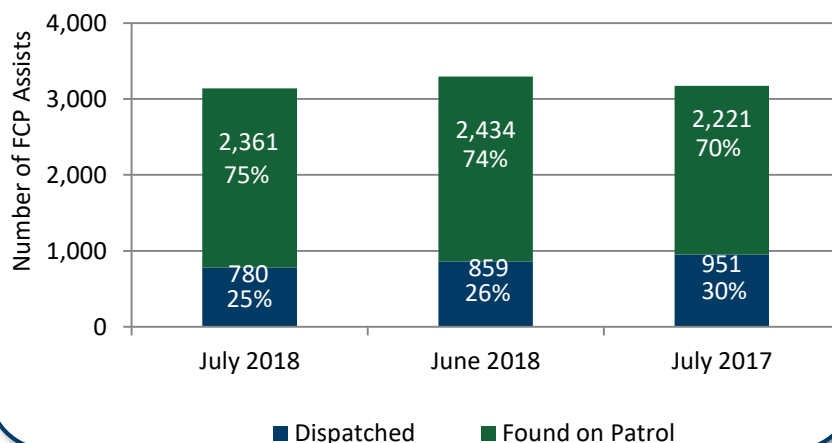


The FCP is a federally funded service provided to the public to assist stranded motorists, provide traffic control for **Incidents** and improve mobility along the freeways by keeping travel lanes clear of debris and disabled vehicles. The FCP had a total of **3,141** assists. The majority of the assists (**27 percent**) were identifying **Abandoned Vehicles**.

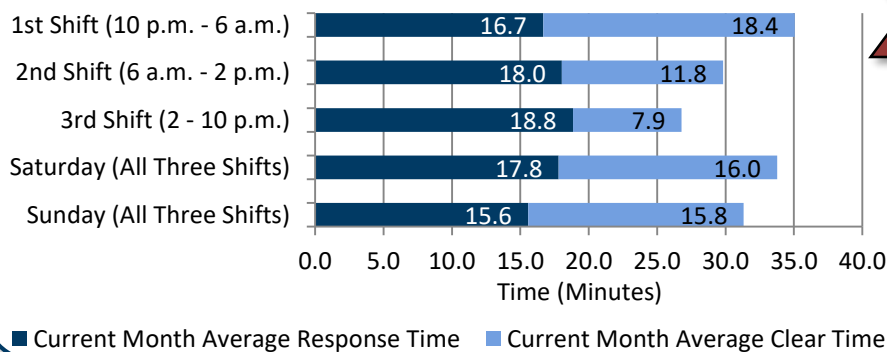
*Other includes Cellular Assists, FCP Tow, Gave Directions, Traffic Policing, and Motorist Transport.

FCP drivers are required to patrol their routes when not actively assisting a motorist. While on patrol, the driver may find an **Event** that the control room is not yet aware of. He/she will contact the control room via radio and the **Event** will be logged as "Found on Patrol." Likewise, if the CROs detect an **Event** that may require FCP involvement, he/she will dispatch the driver to the **Event** location and log it as "Dispatched."

FCP Assists Dispatched vs. Found on Patrol



Average Assist Times



The response and clear times for all FCP assists are logged by CROs. The average response and clear times for the current month are depicted on the graph to the left.

Shift response times may differ greatly due to the number of units on duty and their coverage areas. (Weekends and 1st shifts only have two units on the road covering all zones).

The FCP patrols more than **320** miles of freeway in southeast Michigan. They provided the most assistance along **I-94 (834 assists)**. On **M-10**, they experienced the highest assist density (**14.1 assists per mile**).

Freeway	Miles	Total Assists	Assist Density (assists per mile)	Avg. Response Time (minutes)	Avg. Clear Time (minutes)
I-75	87.6	767	8.8	18.2	14.8
I-94	60.7	834	13.7	16.5	12.4
I-96	34.0	409	12.0	19.7	10.4
I-275	37.5	257	6.9	18.7	6.4
I-696	28.7	318	11.1	19.4	8.0
M-59	24.0	68	2.8	NA	6.4
I-375	1.2	5	4.2	34.0	9.0
M-10 (Lodge)	17.9	252	14.1	16.4	11.4
M-14	6.4	60	9.4	17.5	10.8
M-39 (Southfield)	14.2	103	7.3	23.1	8.1
M-5 (Grand River)	10.3	48	4.7	18.0	5.2
M-8 (Davison)	2.2	20	9.1	10.8	8.7

Most-Utilized DMS for Unique Messages

Location	# Unique Messages	% of Total Unique Messages
Southbound M-10 at Mt. Vernon	447	6.92%
Eastbound I-96 west of Beech Daly	432	6.69%
Westbound I-96 west of Farmington	416	6.44%
Northbound M-10 at Pallister	399	6.18%
Northbound I-275 at Wayne Rd	365	5.65%

There were **6,455** unique messages displayed throughout the ITS network. A "unique message" may be an **Incident**, AMBER Alert, construction or special event message.

Travel-time messages are routinely displayed when unique messages are not active. Travel times are updated every 3 minutes.

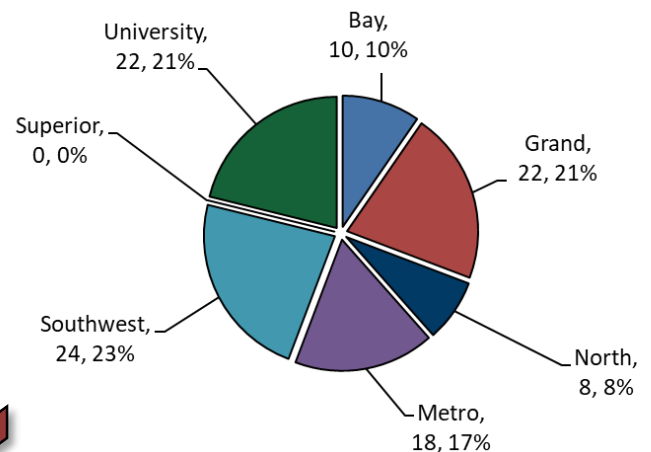
ITS Field Device Availability

Device Type	Availability		Total
	Functional	Non-Functional	
CCTV	316	14	330
MVDS	NA	NA	375
DMS	116	3	119

CROs track the average daily availability of all system devices so that timely maintenance can occur. The reliability of the devices in turn ensures that CROs have tools available to accurately provide traffic conditions to the motoring public.

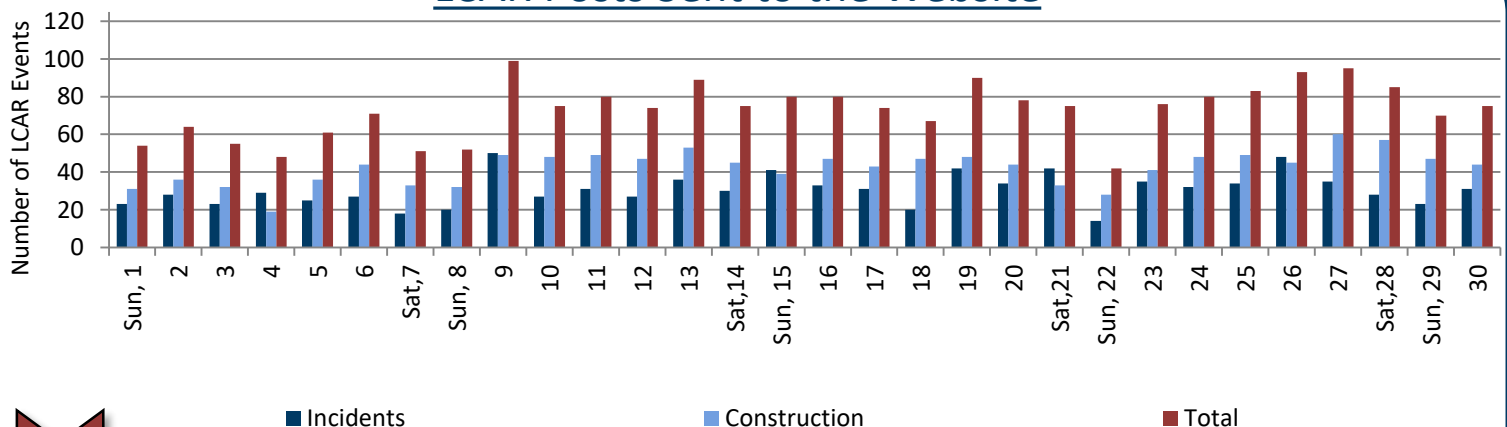
- Closed Circuit Television (CCTV) Cameras
- Microwave Vehicle Detection Systems (MVDS)
- Dynamic Message Signs (DMS)

Stuck in Traffic Notifications



Travelers with smartphones or Web-enabled mobile devices can go to the Mi Drive website and click on the "Stuck in Traffic?" link to report traffic delays or incidents. There were **104 Stuck in Traffic notifications** for the state of Michigan; the graph above shows how many were reported per MDOT region.

LCAR Posts Sent to the Website



Construction and **Incident** information is posted to the Mi Drive website using the Lane Closure and Restrictions (LCAR) tool. Each post that was sent to the website from Metro Detroit is shown in the chart above.

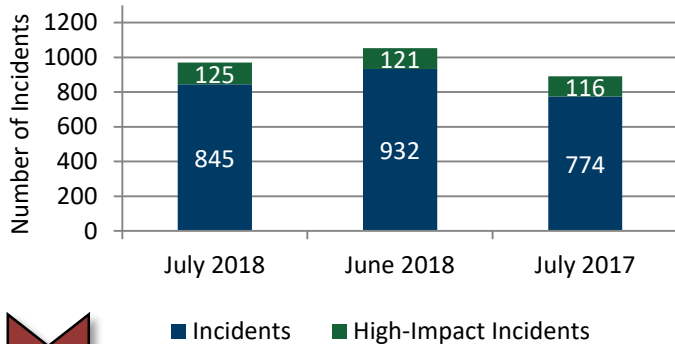
Incidents by Freeway

Freeway	Miles	July 2018			June 2018			July 2017		
		Total Incidents	Incidents per Mile	Average Duration	Total Incidents	Incidents per Mile	Average Duration	Total Incidents	Incidents per Mile	Average Duration
I-275	37.5	56	1.49	48.0 min	90	2.40	53.3 min	84	2.24	56.6 min
I-375	1.2	5	4.17	37.2 min	5	4.17	50.4 min	5	4.17	47.0 min
I-96 (Jeffries)	34	129	3.79	46.2 min	130	3.82	41.9 min	121	3.56	50.6 min
I-696 (Ruether)	28.7	106	3.69	42.0 min	105	3.66	50.0 min	127	4.43	42.2 min
I-75 (Chrysler/Fisher)	87.6	226	2.58	49.7 min	214	2.44	52.9 min	172	1.96	41.5 min
I-94 (Ford)	60.7	272	4.48	48.0 min	337	5.55	46.9 min	238	3.92	55.0 min
M-10 (Lodge)	17.9	73	4.08	40.7 min	80	4.47	36.1 min	57	3.18	39.7 min
M-14	6.4	14	2.19	98.2 min	10	1.56	93.5 min	10	1.56	45.9 min
M-39 (Southfield)	14.2	72	5.07	41.2 min	65	4.58	44.2 min	57	4.01	41.3 min
M-59	24	1	0.04	31.0 min	2	0.08	40.5 min	2	0.08	25.6 min
M-8 (Davison)	2.2	10	4.55	39.9 min	9	4.09	40.0 min	10	4.55	42.1 min
Regional Average Duration				47.2 min			47.8 min			47.9 min

I-94 experienced the highest total **Incidents**; however **M-39** had the greatest incident-per-mile rates. The longest average incident duration occurred along **M-14**.

The data recorded includes all incidents that were managed by SEMTOC and involve an incident response plan.

Total Incidents



There were a total of **970** total **Incidents**, **12.9 percent** of which were high-impact.

A *high-impact incident* is one that results in a total freeway closure in one direction, a freeway-to-freeway ramp closure, or an incident leaving only one lane open.

The majority of high-impact incidents, **35 percent**, occurred along **I-94**. High-impact incidents have the greatest effect on the freeway system. These incidents have an elevated response plan to best manage incidents to reduce UDC (user delay costs) and increase mobility.

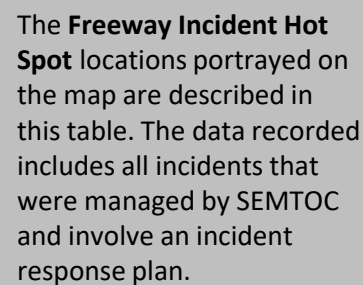
High-Impact Incident Activity

	July 2018	June 2018	July 2017
Freeway Closures			
All Lanes Closed in One Direction	18	14	14
Lane Closures			
Only One Lane Open	96	95	94
Ramp Closures			
Freeway-to-Freeway	11	12	8
Total	125	121	116

Top Duration Incidents

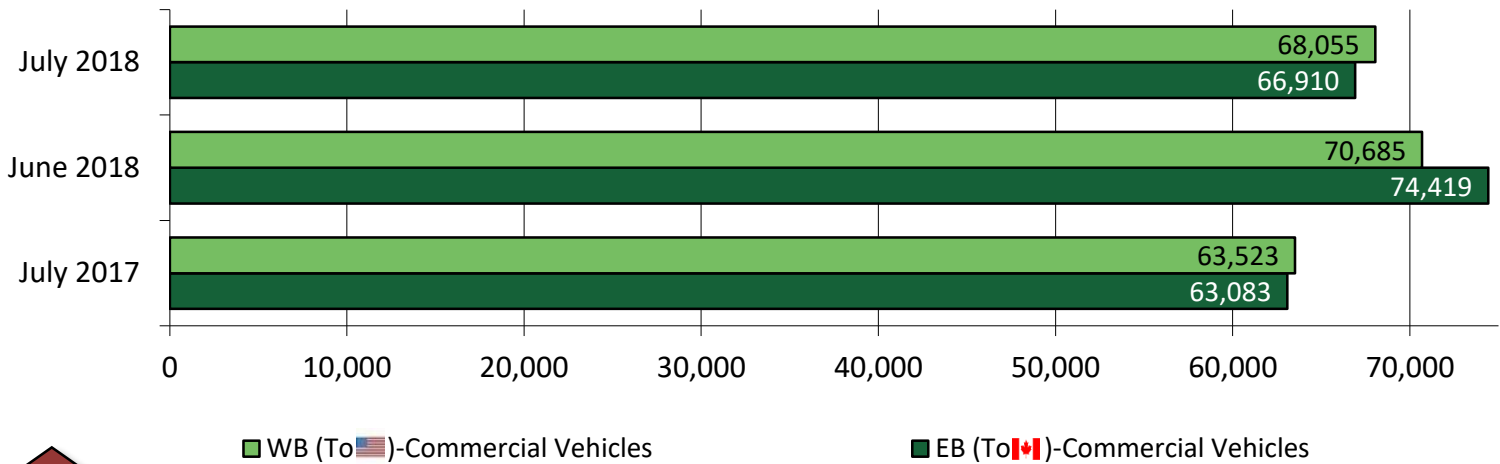
Location	Date	Duration	Details
Westbound M-14 at Sheldon	July 21	435 min	Crash blocking all lanes, traffic passing on shoulder.
Eastbound I-94 at Merriman	July 15	416 min	Crash blocking left-center and left lanes.
Westbound I-96 at Milford	July 31	335 min	Crash blocking right lane and exit ramp.
Southbound I-75 at Rochester Rd	July 3	256 min	Crash blocking the left and center lanes.
Northbound I-75 at 8 Mile	July 15	234 min	Crash blocking all lanes, traffic passing on shoulder.

The top duration **Incident** occurred along **M-14** and lasted **435** minutes, compared to the average incident duration on **M-14** of **98.2** minutes.



Location Number	Location	Number of Incidents	Percent of Incident Total
1	I-94 between Lonyo and Woodward	63	6.5%
2	I-94 between I-75 and Conner	58	6.0%
3	I-75 between 11 Mile and 8 Mile	57	5.9%
4	I-75 between Rochester and 12 Mile	43	4.4%
5	I-696 between Dequindre and Woodward	38	3.9%
6	M-39 between 7 Mile and Plymouth	37	3.8%
7	I-96 between M-39 and Grand River	33	3.4%
8	I-75 between 7 Mile and Clay	32	3.3%
9	I-75 between I-94 and Rosa Parks	29	3.0%

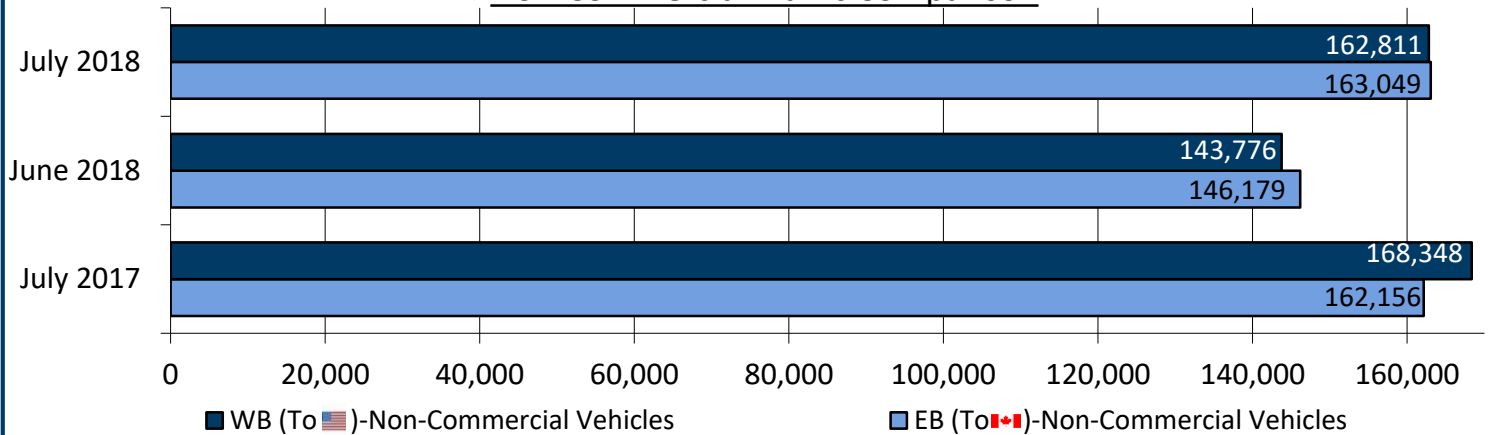
Commercial Traffic Comparison



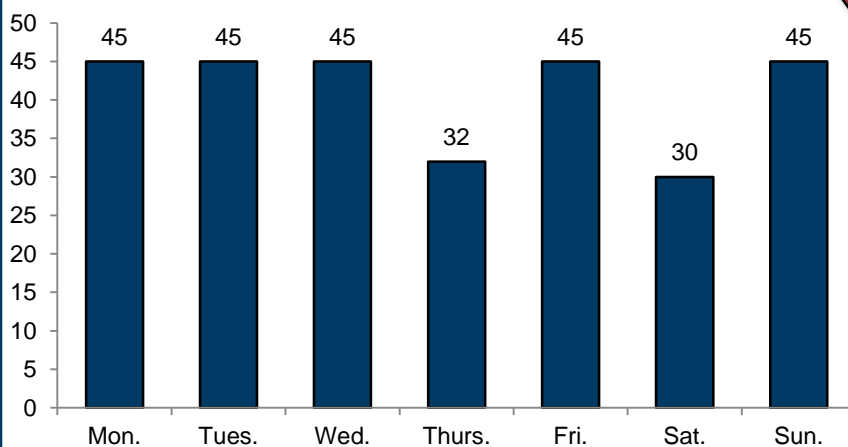
Located near the I-94/I-69 interchange, the Blue Water Bridge forms a critical gateway linking Canada and the United States. Listed above and below is a traffic analysis for the current month's traffic report by vehicle type* compared to the previous month and current month last year.

*The chart above shows the quantity of commercial vehicles (e.g., tractor-trailer) while the chart below shows the quantity of non-commercial vehicles (e.g., personal vehicles).

Non-Commercial Traffic Comparison



Traffic Flow Efficiency



To manage traffic from Canada to the United States, CROs change the approaching DMS to manage traffic flow efficiently. The chart illustrates the CROs sign changes by day of week.